

ABSTRACT

A system for accepting fluid from a source supply, then
ejecting it along a substantially non-radial laterally oriented
5 locus such that said fluid enters a cup with a mixing effect but
with only minimal splashing, typically including a restriction
element frame which substantially bisects the cup serves to
control access thereto and a float based automatic flow
restricting element; and methodology for its use in the liquid
10 feeding of animals such as piglets.

15

20

25

30